

Amount	16.40	17.80	30.00	Fund Total: 64.20	49.00	49.00	Fund Total: 98.00	727.50	 Fund Total: 727:50	600.00	00.009	600.00	600.00	600.00	600.00	600.00	600.00	600.00	600.00	600.00	600.00	600.00
ot No.	7003 04492	7003 04492	003074	Fun		1153	Fun	001041	Fund	I	0000075916	7001 0000075918	7001 0000075919	000000000 7001 0000075915	7001 0000075920	0000075917	7001 0000075913	7001 0000075914	0000075921	00201342	00201278	00201278
TC	7003		2003		7003	7003		7001		7001	7001	7007	7001	7001		7001	7001	7001	7001	7001	7001	7001
Project	000000000	000000000	00000000 2003 003024		000000000 7003 1120	000000000000000000000000000000000000000		801840000 7001 001041		00000000 7001 096181	000000000	000000000	000000000		000000000	000000000	000000000	000000000	000000000	000000000	0000000 000000000 7001 00201278	0000000 000000000 7001 00201278
-	5990100	5990100	5990100		5990100	5990100		0000000		0000000	0000000	0000000	0000000	0000000	0000000	0000000	0000000	0000000	0000000	0000000		0000000
Cost Account	401123	401267	401541		401539	_		508182		502401	502401	502401	502401	502401	502401	502401	502401	502401	502401	502401	502401	502401
1 Cos	713	713	713		105	105		713		0914 603	603	603	603	603	603	603	603	603	603	603	603	603
Fund	0100	Γ			0280			2060		0917	ĭ	1	1	 	····	1''' -	1	1	ı — ·	ı	ı	
Invoice No.	68132	68132	67946		68118	68119		61736		68120	68126	68125	68124	68123	68122	68133	68134	68135	68137	68121	68127	68128
Tax Ref Customer Name	RICHARD BROWN	RICHARD BROWN	ONE ENVIRONMENTAL		OI FKSANDR MILITYAR	ANTHONY MENSAH			MARKEI PLACE CIIGO	S B COX READY MIX, INC.	ENTERPRISE RENT-A- CAR #1686	ENTERPRISE RENT-A- CAR-#164P	ENTERPRISE RENT-A- CAR #164A	ENTERPRISE RENT-A- CAR #164B	ENTERPRISE RENT-A- CAR #1624	ENTERPRISE RENT-A- CAR 163R	ENTERPRISE RENT-A- CAR 161N	ENTERPRISE RENT-A- CAR 1626	ENTERPRISE RENT-A- CAR 1668	BOXLEY CONCRETE, MARTINSVILLE READY MIX FACILITY	BOXLEY CONCRETE, ROANOKE READY MIX FACILITY	BOXLEY CONCRETE, ROANOKE READY MIX FACILITY
Tax Ref	36485	36485	32134		31268	33636		31792		25488	36476	36477	36478	36479	36480	36481	36482	36483	36484	9108	9109	9109
200	_	COPIES/PO/FOIA-INV	COPIES/PO/FOIA-INV		Invoice	Invoice		CIVIL CHGS-AIR-INV		WTR NVRO VPDES GEN	WIR NVRO VPDES GEN	WIR NVRO VPDES GEN	W R NVRO VPDES GEN	WTR NVRO VPDES GEN	WTR NVRO VPDES GEN	WTR NVRO VPDES GEN	WTR NVRO VPDES GEN	WTR NVRO VPDES GEN	WTR NVRO VPDES GEN	WTRSCROVPDESGP	WTRWCROVPDESGP	WTRSWROVPDESGP
Deposit Date	08-May-2013									WALL OF ENVIRONMENT WALL	RTHERN	1 3 2013	REGIONAL OFFICE	Wooneeinge, Lip	Jania							
-	54400778								***	To Take	NAPAP	IA DE	REGK	004	7							

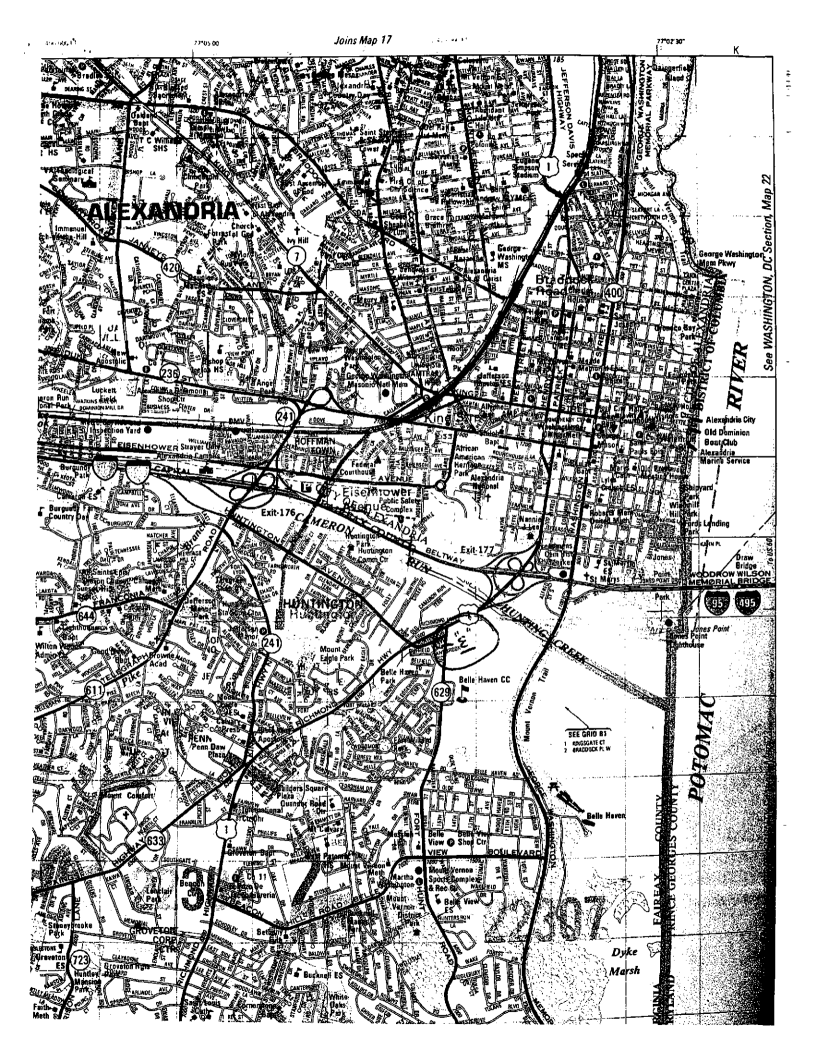
REGISTRATION STATEMENT FOR THE GENERAL VIRGINIA POLLUTANT DISCHARGE ELIMINATION SYSTEM (VPDES) PERMIT FOR VEHICLE WASH FACILITIES AND LAUNDRY FACILITIES 2012 REISSUANCE

	APPLICANT INFORMATION										
A	A. Name of Facility: Enterprise Rent-A-Car (1624)										
E	3. Facility Owner: Huntington Gateway										
C	C. Owner's Mailing Address										
	a. Street or P.O. Box 5982 Richmond Hwy										
	b. City or Town Alexandria c. State VA d. Zip Code 22303										
	e. Phone Number 703-960-5401										
	f. Email joseph.long@erac.com										
	g. Indicate if the applicant would like the permit to be transmitted electronically. Yes _x_ No										
D	P. Facility Street Address 5954 Richmond Hwy, Alexandria										
Ė	. Is the operator of the facility also the owner? Yes No _x_ If "No", complete F & G.										
F	Name of Local Operator: Enterprise Rent-A-Car										
G	. Operator's Mailing Address										
	a. Street or P.O. Box 16300 Heritage Blvd										
	b. City or Town: Bowie c. State MD d. Zip Code: 20716										
	e. Phone Number 301-429-5797; 301-370-2689 (cell)										
	f. Email: joseph.long@erac.com										
2. F.	ACILITY INFORMATION										
Α	. Will the facility discharge to surface waters? Yes _x No										
	If yes, name of receiving stream Storm Drain										
	If no, describe the discharge:										
В.	Does the facility discharge to a Municipal Separate Storm Sewer System (MS4)? If "yes," the facility owner must notify the owner of the municipal separate storm sewer system of the existence of the discharge within 30 days of coverage under the general permit and provide the following information: the name of the facility, a contact person and phone number, the location of the discharge, the nature of the discharge, and the facility's VPDES general permit number.										
C.	Does this facility currently have a VPDES permit? Yes Nox_										
	If yes, give permit number.										
D.	Does your locality require connection to central wastewater treatment facilities? Yes No _x										
E.	Are central wastewater treatment facilities available to serve the site? Yes No _x										
	If "yes," the option of discharging to the central wastewater facility must be evaluated and the result of that evaluation reported here (use additional sheets if necessary):										

USGS 7.5 minute topographic or equivalent computer generated map extending to at least beyond property boundary. The map must show the location of the facility, and the location of its existing and/or proposed intake and discharge points. Include all springs, rivers and face water bodies, including the receiving water body. E OF BUSINESS: (provide a brief description of the type of washing activity (vehicles, or both). Include (as applicable) the type of vehicles washed, number of vehicle bays and the number of laundry machines) wash for cars. Midsize to Fullsize vehicles RATE the highest average monthly flow rate measured or estimated to be discharged. For existing calculate this by adding the flows for each day during the month that the washing facility charge divided by the number of days that the facility discharged. For new facilities estimate rate based on similar facilities. Less then 1000 Gallons per day
selection of the facility, and the location of the facility, and the location of its existing and/or proposed intake and discharge points. Include all springs, rivers and face water bodies, including the receiving water body. E OF BUSINESS: (provide a brief description of the type of washing activity (vehicles, or both). Include (as applicable) the type of vehicles washed, number of vehicle bays and the number of laundry machines) wash for cars. Midsize to Fullsize vehicles PATE the highest average monthly flow rate measured or estimated to be discharged. For existing calculate this by adding the flows for each day during the month that the washing facility charge divided by the number of days that the facility discharged. For new facilities estimate
selection of the facility, and the location of the facility, and the location of its existing and/or proposed intake and discharge points. Include all springs, rivers and face water bodies, including the receiving water body. E OF BUSINESS: (provide a brief description of the type of washing activity (vehicles, or both). Include (as applicable) the type of vehicles washed, number of vehicle bays and the number of laundry machines) wash for cars. Midsize to Fullsize vehicles PATE the highest average monthly flow rate measured or estimated to be discharged. For existing calculate this by adding the flows for each day during the month that the washing facility charge divided by the number of days that the facility discharged. For new facilities estimate
selection of the facility, and the location of the facility, and the location of its existing and/or proposed intake and discharge points. Include all springs, rivers and face water bodies, including the receiving water body. E OF BUSINESS: (provide a brief description of the type of washing activity (vehicles, or both). Include (as applicable) the type of vehicles washed, number of vehicle bays and the number of laundry machines) wash for cars. Midsize to Fullsize vehicles PATE the highest average monthly flow rate measured or estimated to be discharged. For existing calculate this by adding the flows for each day during the month that the washing facility charge divided by the number of days that the facility discharged. For new facilities estimate
selection of the facility, and the location of the facility, and the location of its existing and/or proposed intake and discharge points. Include all springs, rivers and face water bodies, including the receiving water body. E OF BUSINESS: (provide a brief description of the type of washing activity (vehicles, or both). Include (as applicable) the type of vehicles washed, number of vehicle bays and the number of laundry machines) wash for cars. Midsize to Fullsize vehicles PATE the highest average monthly flow rate measured or estimated to be discharged. For existing calculate this by adding the flows for each day during the month that the washing facility charge divided by the number of days that the facility discharged. For new facilities estimate
selection of the facility, and the location of the facility, and the location of its existing and/or proposed intake and discharge points. Include all springs, rivers and face water bodies, including the receiving water body. E OF BUSINESS: (provide a brief description of the type of washing activity (vehicles, or both). Include (as applicable) the type of vehicles washed, number of vehicle bays and the number of laundry machines) wash for cars. Midsize to Fullsize vehicles PATE the highest average monthly flow rate measured or estimated to be discharged. For existing calculate this by adding the flows for each day during the month that the washing facility charge divided by the number of days that the facility discharged. For new facilities estimate
selection of the facility, and the location of the facility, and the location of its existing and/or proposed intake and discharge points. Include all springs, rivers and face water bodies, including the receiving water body. E OF BUSINESS: (provide a brief description of the type of washing activity (vehicles, or both). Include (as applicable) the type of vehicles washed, number of vehicle bays and the number of laundry machines) wash for cars. Midsize to Fullsize vehicles PATE the highest average monthly flow rate measured or estimated to be discharged. For existing calculate this by adding the flows for each day during the month that the washing facility charge divided by the number of days that the facility discharged. For new facilities estimate
selection of the facility, and the location of the facility, and the location of its existing and/or proposed intake and discharge points. Include all springs, rivers and face water bodies, including the receiving water body. E OF BUSINESS: (provide a brief description of the type of washing activity (vehicles, or both). Include (as applicable) the type of vehicles washed, number of vehicle bays and the number of laundry machines) wash for cars. Midsize to Fullsize vehicles PATE the highest average monthly flow rate measured or estimated to be discharged. For existing calculate this by adding the flows for each day during the month that the washing facility charge divided by the number of days that the facility discharged. For new facilities estimate
RATE the highest average monthly flow rate measured or estimated to be discharged. For existing calculate this by adding the flows for each day during the month that the washing facility charge divided by the number of days that the facility discharged. For new facilities estimate
RATE the highest average monthly flow rate measured or estimated to be discharged. For existing calculate this by adding the flows for each day during the month that the washing facility charge divided by the number of days that the facility discharged. For new facilities estimate
he highest average monthly flow rate measured or estimated to be discharged. For existing calculate this by adding the flows for each day during the month that the washing facility charge divided by the number of days that the facility discharged. For new facilities estimate
• •
TY DRAWING AND TREATMENT SYSTEM
line drawing of the facility showing the source of the water and its flow through the facility. bays for vehicle washes. Provide dimensions or capacities for each unit in the treatment his can be hand drawn but must be legible.
the method and frequency of solid wastes disposal
npster provided through shopping center owner for weekly service. No solid wastes.
The state of the s
CALS ne name of the chemical(s) used at the facility (including detergents, soaps, waxes and other
I

REGISTRATION STATEMENT FOR THE GENERAL VIRGINIA POLLUTANT DISCHARGE ELIMINATION SYSTEM (VPDES) PERMIT FOR VEHICLE WASH FACILITIES AND LAUNDRY FACILITIES 2012 REISSUANCE (Continued)

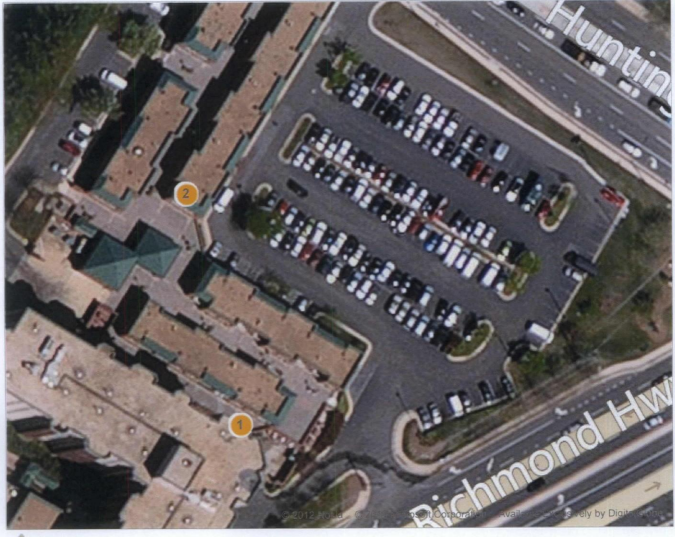
			% phosphorus by weight? Yes Nox this detergent?									
9.	CERTIFICATION (see Part II K of your permit to see who can sign the certification)											
	"I certify under penalty of law direction or supervision in accor- properly gather and evaluate the persons who manage the system of the information submitted is to the am aware that there are significant of fine and imprisonment for known	that this document and all ardance with a system design information submitted. Base or those persons directly respect best of my knowledge and t penalties for submitting falswing violations."	attachments were prepared under my led to assure that qualified personnel ased on my inquiry of the person or consible for gathering the information, belief true, accurate, and complete. It is information including the possibility									
	Signature: Twe Ray	····	Date: 4-29-13									
	Name of person signing above: Jo	e Long										
RE	1. Map (#3 of Registration States 2. Facility Drawing (#8 of Registration States 2.	ment) tration Statement)										
Acc	Department use only: cepted/Not Accepted by:		 									
Bas	in	Stream Class	Section									



bing Maps

Unsaved places

- 1. Enterprise Bucket Wash Area
- 2. Enterprise Office





Bird's eye view maps can't be printed, so another map view has been substituted.